22. (New) A mesh reinforced breathable film comprising:

a breathable film layer having a thickness of from about 0.0005 inches to about 0.0015 inches; and

a mesh layer comprised of intersecting mesh strands, the mesh strands having a width of from about 0.005 inches to about 0.060 inches and a depth of from about 0.005 inches to about 0.060 inches.

- 23. (New) The mesh reinforced breathable film of claim 22 wherein said breathable film layer is comprised of a polymer material selected from a group consisting of low density polyethylene, linear low density polyethylene, metallocene linear low density polyethylene and high density polyethylene, the polymer material being modified to allow water vapor permeability.
- 24. (New) The mesh reinforced breathable film of claim 22 wherein said mesh layer is comprised of a polymer material selected from a group consisting of low density polyethylene, linear low density polyethylene, metallocene linear low density polyethylene, high density polyethylene polypropylene, and polyethylene-polypropylene copolymer.
- 25. (New) The mesh reinforced breathable film of claim 22 further comprising an adhesive between said breathable film layer and said mesh layer.
- 26. (New) The mesh reinforced breathable film of claim 22 wherein said breathable film layer and said mesh layer are laminated together.
- 27. (New) The mesh reinforced breathable film of claim 22 wherein said breathable film layer and said mesh layer are joined through coextrusion.
- 28. (New) A mesh reinforced breathable film comprising:

a breathable film layer having a thickness of from about 0.0005 inches to about 0.0015 inches and being comprised of metallocene linear low density polyethylene modified to allow water vapor permeability; and

